

## ABSTRACT

Provided is a regulation structure (204), comprising a first flow channel (101) in which a first liquid flows, a blocking unit (104) which communicates with the first flow channel (101) and blocks the first liquid, and a second flow channel (102) introducing a second liquid to the blocking unit (104), which regulates the flow of the first liquid from the first flow channel (101) to the second flow channel (102). Also provided is a gradient forming device comprising a forward flow channel (405) in which a first composition solution flows, a backward flow channel (404) in parallel with the forward flow channel (405) in which a second composition solution flows, a barrier (406) which separates the forward flow channel (405) and the backward flow channel (404) and allows permeation at least of the specific component in the first or second composition solution.